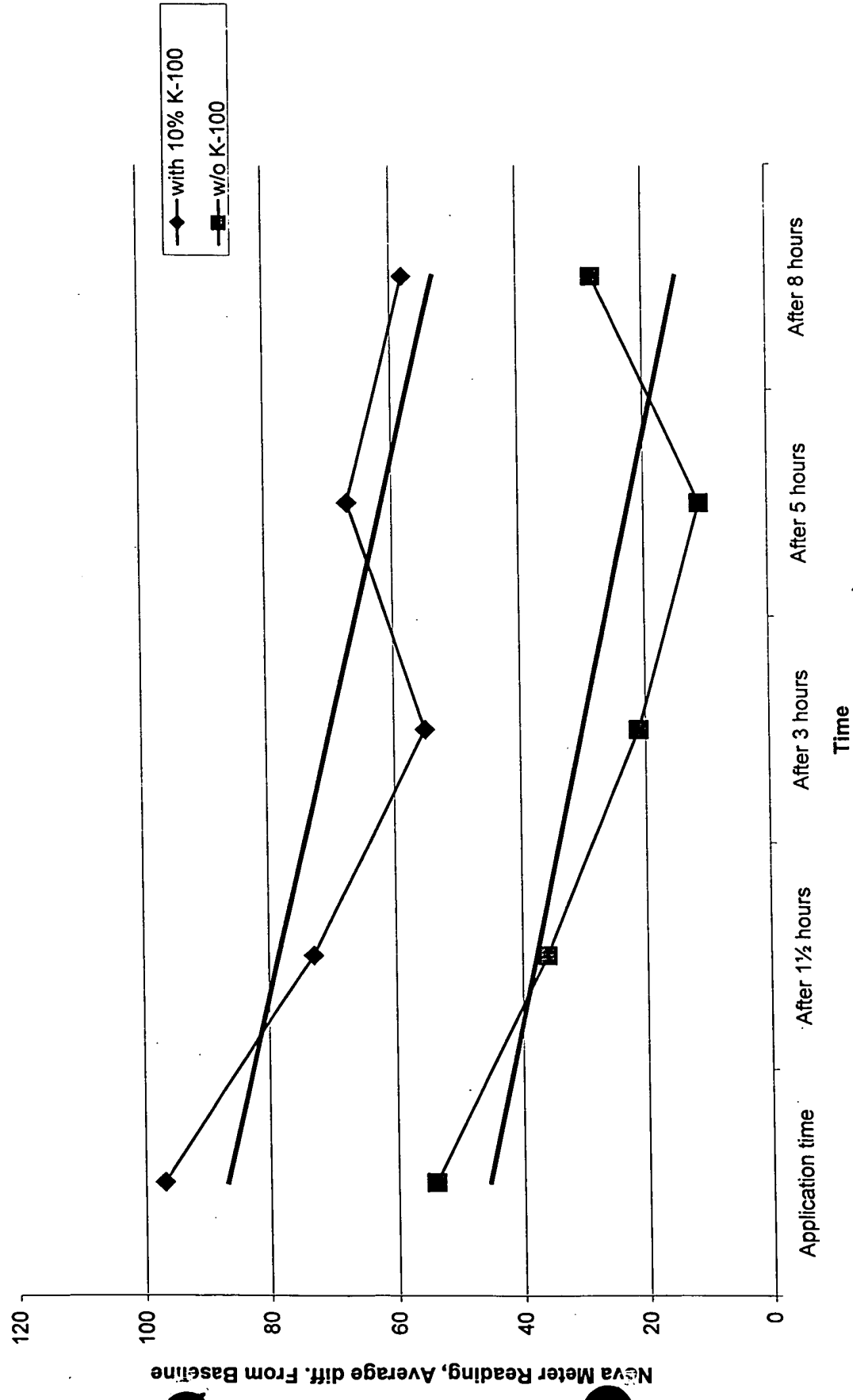


Fig. 1

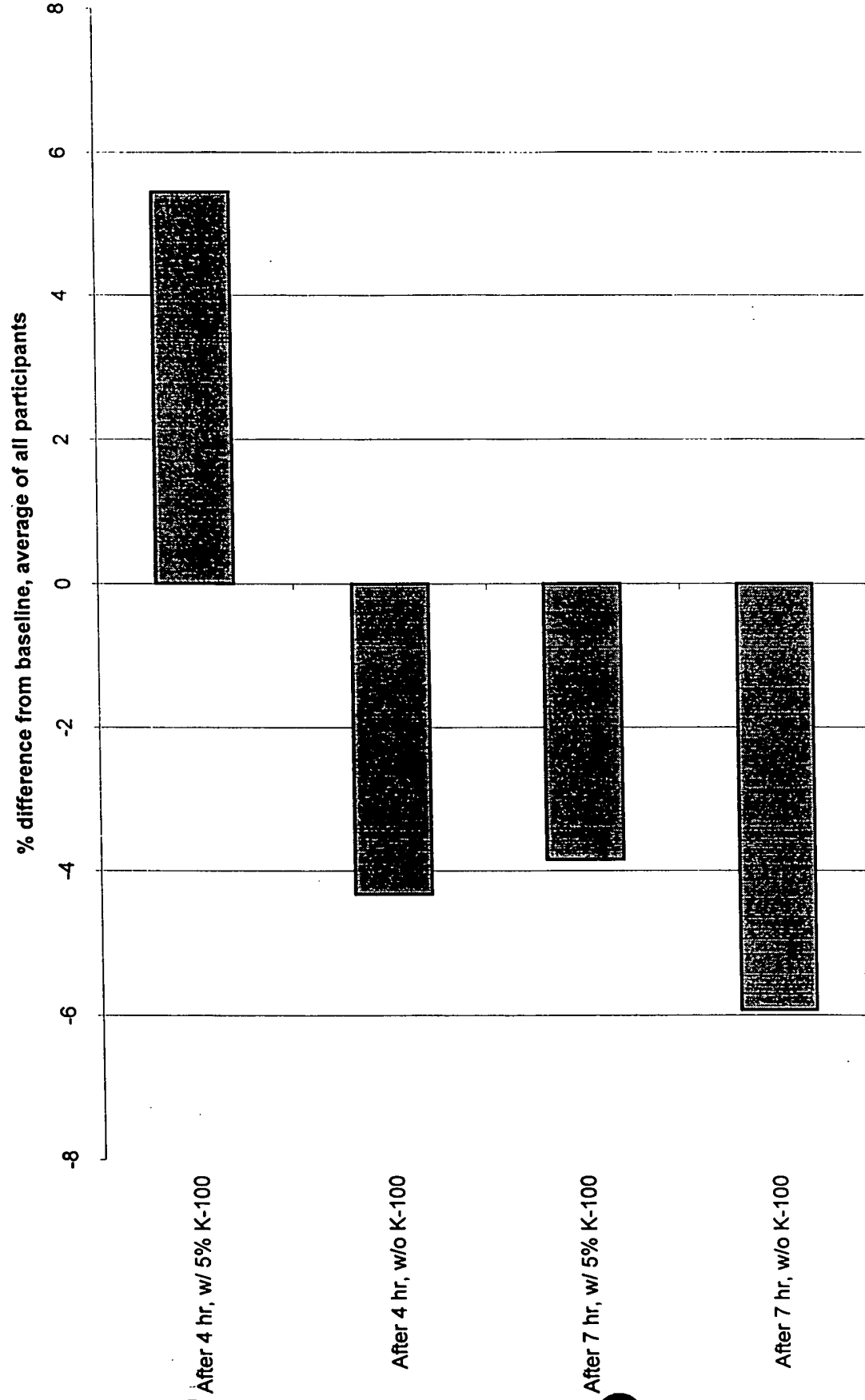
Keri Lotion Nova Meter Study



APPROVED	O.C. FIG.
BY:	C.L.P.S.S SUBCLASS
DRAFTSMAN	

Fig. 2

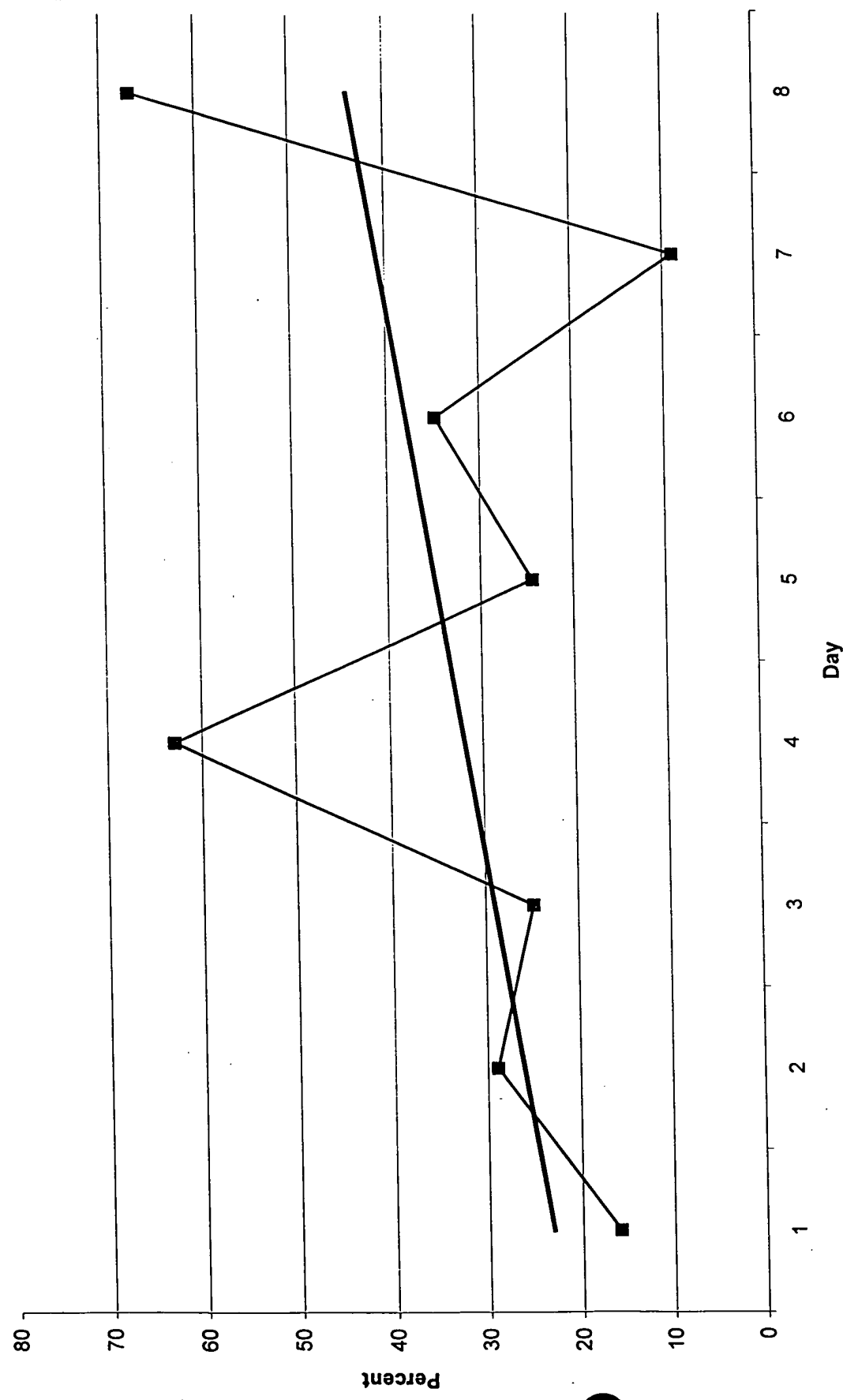
"Make-up on Arms" Nova Meter Study



0 9 4 7 8 0 7 1 - 0 1 0 3 0 0

APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

Fig. 3 Average Percent Reduction

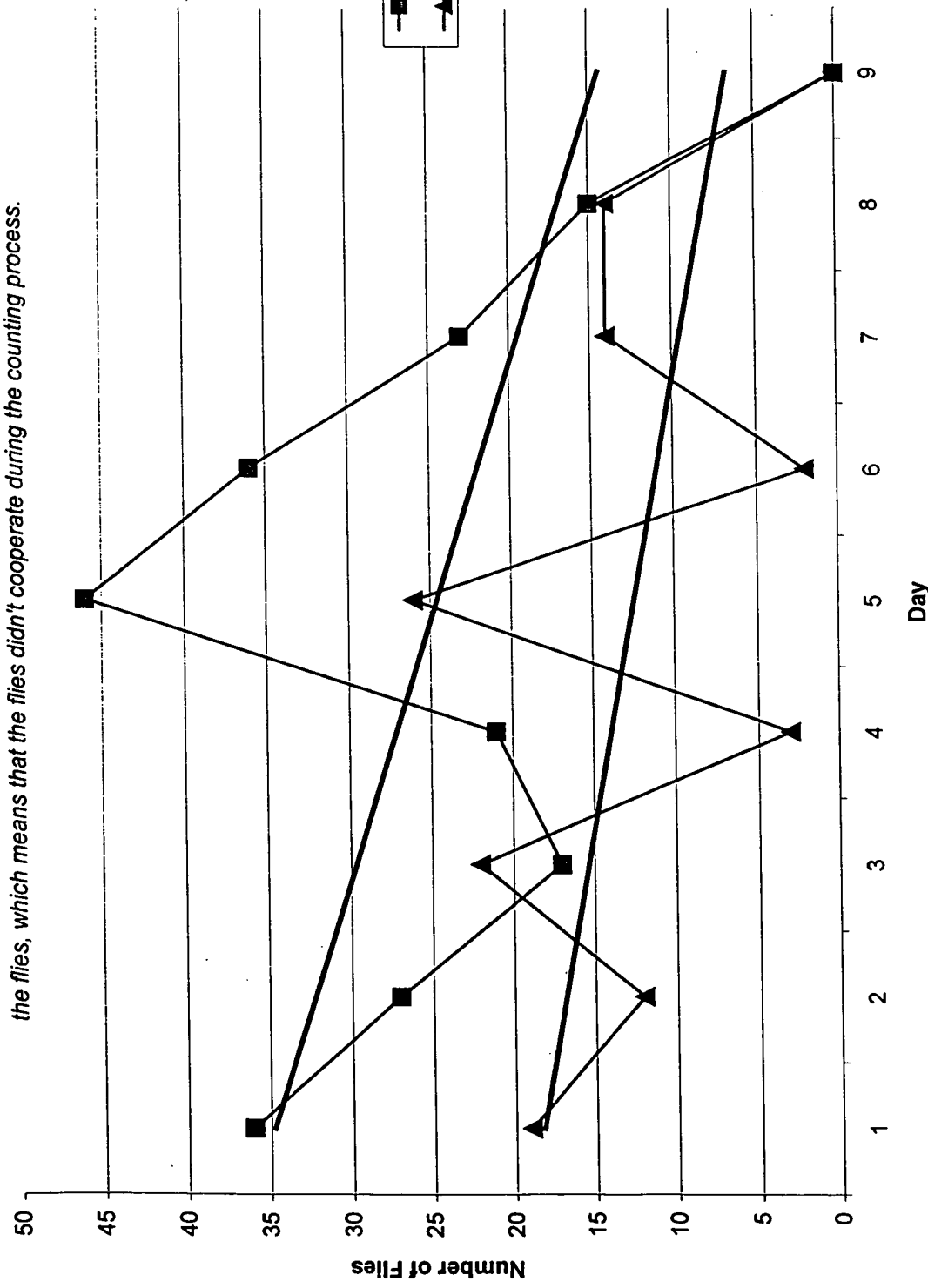


0194478071 - 0110300

APPROVED	O.G. FIG.
BY	CLAS/SUBCLASS
DRAFTSMAN	

Fig. 4 Aquapel, Horse 1

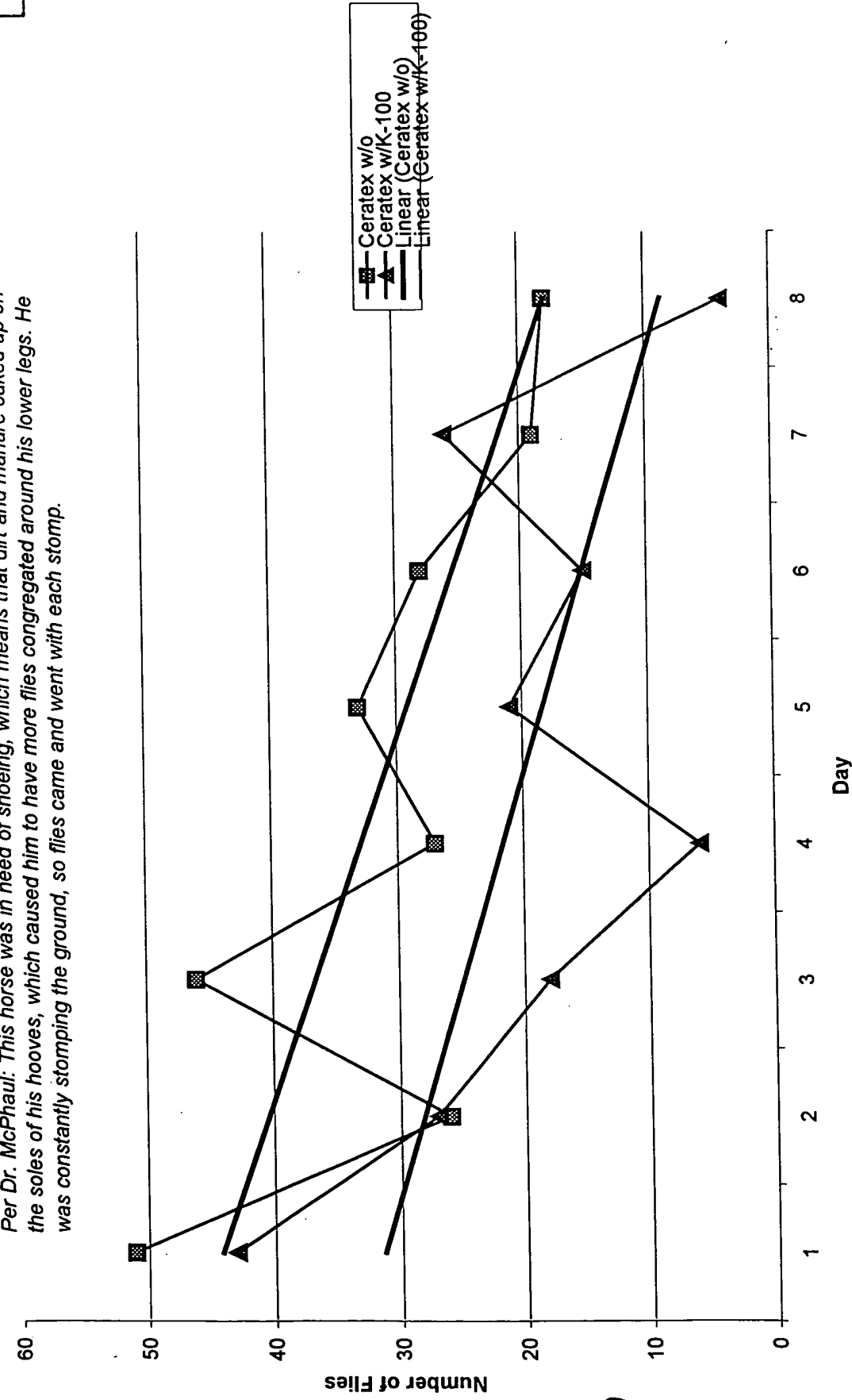
Per Dr. McPhail: Horse 1 is a dark brown horse, which means that he had to get closer to see the flies, which means that the flies didn't cooperate during the counting process.



0 0 1 0 3 0 0

Fig. 5 Ceratex, Horse 2

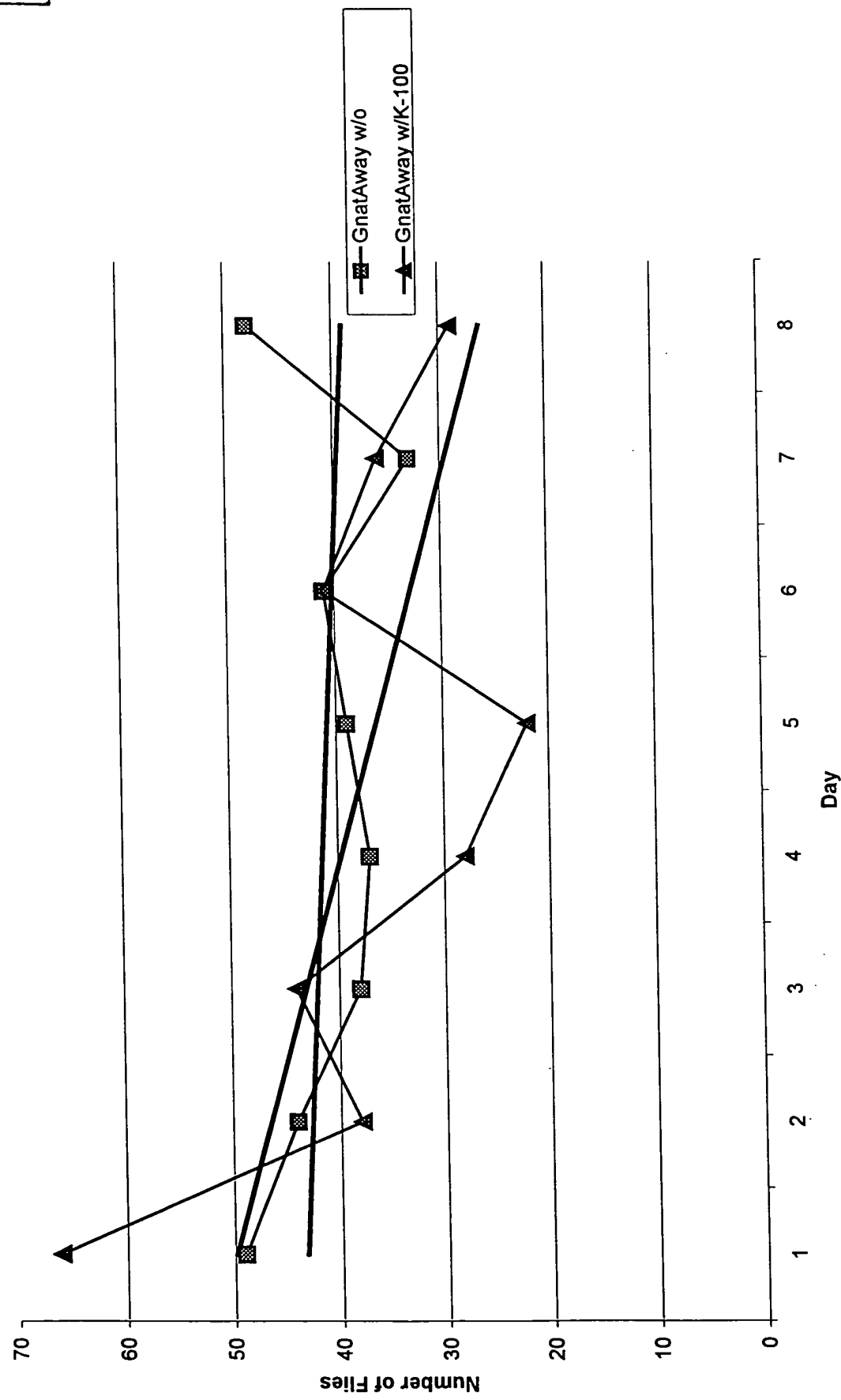
Per Dr. McPhail: This horse was in need of shoeing, which means that dirt and manure caked up on the soles of his hooves, which caused him to have more flies congregated around his lower legs. He was constantly stomping the ground, so flies came and went with each stomp.



09478071 010300

APPROVED
BY
CLASS SUBCLASS
DRAFTSMAN

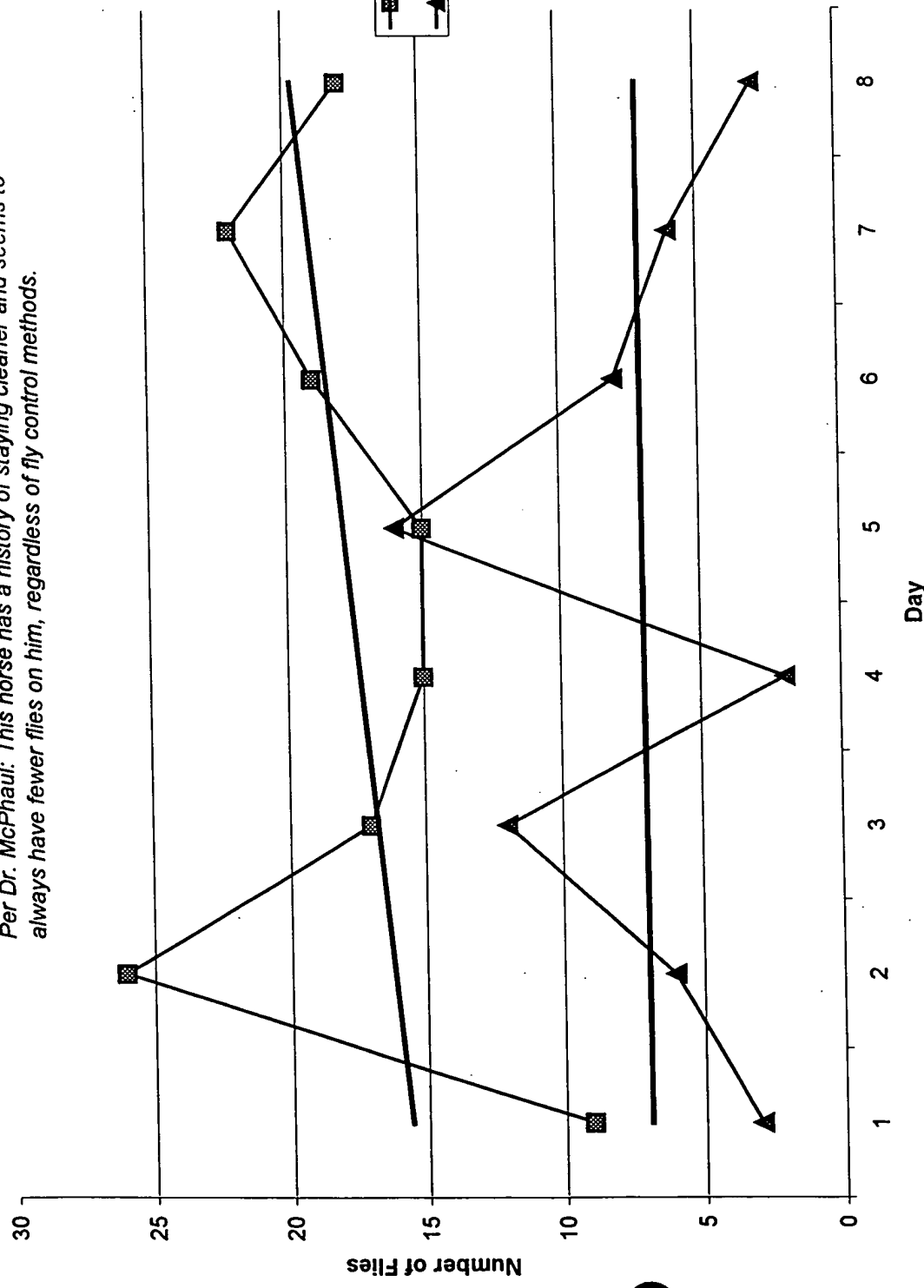
Fig. 6 GnatAway



03010780744560

Fig. 7 Solitude, Horse 4

Per Dr. McPhail: This horse has a history of staying cleaner and seems to always have fewer flies on him, regardless of fly control methods.



0 0 1 0 3 0 7 1 - 0 1 0 3 0 0